

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6157721".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 22:45
L2	1	1 and encrypt\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 22:45
L3	3	public adj cryptographic adj control adj unit	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L4	134	VEIL.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L5	1	"6092202".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L6	1	ep93101495	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L7	10	713/191.ccls. and applet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L8	159	713/191.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L10	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L12	6	("5764762" "6092202" "6105008" "6112246" "6178504" "6233341"). pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L13	4	("5642417" "5923885" "6272674" "6289512").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24

EAST Search History

L14	2	"6311321".pn. "6237144".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L15	13	"6449720".pn. (((("5764762" "6092202" "6105008" "6112246" "6178504" "6233341").pn.) (("5642417" "5923885" "6272674" "6289512").pn.) ("6311321".pn. "6237144".pn.))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L16	13	("6449720".pn. (((("5764762" "6092202" "6105008" "6112246" "6178504" "6233341").pn.) (("5642417" "5923885" "6272674" "6289512").pn.) ("6311321".pn. "6237144".pn.))) and (data secur\$3 resource hardware)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L17	1	(US-6092202-\$).did.	USPAT	OR	OFF	2006/07/09 23:24
L18	1	"6092202".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L19	2	("6233685" "6161180").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L20	1	("6167521").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L21	1	"20040015961".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L22	0	"20040015961".pn. and "6449720". pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L23	2	"20040015961".pn. "6449720".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L24	1	"20040015958".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24

EAST Search History

L25	1	"6449720".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L26	5	("5764762" "6105008" "6112246" "6178504" "6233341").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/09 23:24
L27	10	("6393569" "5922044" "5958051" "6021491" "5870544" "5919247" "5923884" "5935212" "5958050" "6023764").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/09 23:24
L28	134	VEIL.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L29	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L30	0	713/200-202.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L31	3993	713/191.ccls. 705/51.ccls. 717/168-178.ccls. 713/200-202.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L32	0	"20040015961".pn. and "6449720". pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L33	1	"6092202".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L34	1	ep93101495	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L35	1	(US-6092202-\$).did.	USPAT	OR	OFF	2006/07/09 23:24
L36	1	"6092202".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L37	1	("6167521").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24

EAST Search History

L38	1	"20040015961".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L39	1	"20040015958".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L40	1	"6449720".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L41	3	public adj cryptographic adj control adj unit	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L42	10	713/191.ccls. and applet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L43	0	713/200-202.ccls. and 717/168-178. ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L44	6	("5764762" "6092202" "6105008" "6112246" "6178504" "6233341"). pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L45	4	("5642417" "5923885" "6272674" "6289512").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L46	2	"6311321".pn. "6237144".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L47	13	"6449720".pn. (((("5764762" "6092202" "6105008" "6112246" "6178504" "6233341").pn.) ((("5642417" "5923885" "6272674" "6289512").pn.) ("6311321".pn. "6237144".pn.))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L48	13	("6449720".pn. (((("5764762" "6092202" "6105008" "6112246" "6178504" "6233341").pn.) ((("5642417" "5923885" "6272674" "6289512").pn.) ("6311321".pn. "6237144".pn.))) and (data secur\$3 resource hardware)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24

EAST Search History

L49	2	("6233685" "6161180").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L50	2	"20040015961".pn. "6449720".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L51	5	("5764762" "6105008" "6112246" "6178504" "6233341").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/09 23:24
L52	10	("6393569" "5922044" "5958051" "6021491" "5870544" "5919247" "5923884" "5935212" "5958050" "6023764").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/09 23:24
L55	10	("6393569" "5922044" "5958051" "6021491" "5870544" "5919247" "5923884" "5935212" "5958050" "6023764").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L57	1	"6092202".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L58	1	"6609186".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L59	1	"20040015958"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L60	766	secure adj (processor or coprocessor or co adj processor or co-processor)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L61	1	"6092202".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L62	10	("5752042" "5586304" "6167567" "5806251" "6192518" "6009274" "5960189" "5933647" "6269456" "5655081").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L63	580	L60 and (applet or install\$5 or load\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24

EAST Search History

L64	500	L63 and (verify or capable)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L65	11	("4319079" "4797928" "5406624" "5745574" "5815571" "5896499" "5764762" "6105008" "6112246" "6178504" "6233341").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L66	21	L65 or L62	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L67	11	("4319079" "4797928" "5406624" "5745574" "5815571" "5896499" "5764762" "6105008" "6112246" "6178504" "6233341").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L68	15	L66 and (verify or capable)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L69	30	L63 and ((verify or capable) near5 (applet or secure adj processor))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L70	1	(US-6157721-\$).did.	USPAT	ADJ	ON	2006/07/09 23:24
L71	1	resources near5 (applet install\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L72	5	resources near5 (applet near3 install\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L73	669	(applet near3 (resource or requirement or required))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L74	0	L73 and (install\$5 near L61 applet)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L75	0	L73 and (load\$3 near L61 applet)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L76	240	L73 and (load\$3 near3 applet)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24

EAST Search History

L77	58	L73 and (install\$5 near3 applet)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L78	377	applet near3 (resource or requirement)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L79	235	applet near2 (resource or requirement)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L80	0	(applet near2 (resource or requirement)) near (verify or check)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L81	0	(applet near2 (resource or requirement)) near (verif\$5 or check\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L82	4	(applet near2 (resource or requirement)) near3 (verif\$5 or check\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L83	3	verif\$5 adj (software or code or application) near requirements	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L84	31313	(software or code or application) near requirements	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L85	691	717/168.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L86	23	L84 and L85	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/09 23:24
L87	5	("5764762" "6105008" "6112246" "6178504" "6233341").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L88	86465	(instal\$7 or load\$3) near (applet program application software)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24

EAST Search History

L89	132959	(meta\$5 security resource signature) near5 (applet program application software)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L90	4994	secure adj (processor computer cpu system)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
L94	55	(secure adj processor) and applet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 23:24
S1	3	public adj cryptographic adj control adj unit	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/07 18:30
S2	124	VEIL.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/22 14:29
S3	1	"6092202".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/23 07:03
S4	1	ep93101495	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/23 08:19
S5	9	713/191.ccls. and applet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/23 10:54
S6	27	713/200-202.ccls. and 717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/23 14:19
S7	97	713/191.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 08:38
S8	745	705/51.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 08:38
S9	1423	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 08:38

EAST Search History

S10	5224	713/200-202.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 08:38
S11	7336	713/191.ccls. 705/51.ccls. 717/168-178.ccls. 713/200-202.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 08:39
S12	140	(verif\$7 check\$3) near5 (requirements metadata prerequisites hardware) near5 (install\$5 load\$3 download\$3) near5 (applet software executable program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 08:41
S13	6	("5764762" "6092202" "6105008" "6112246" "6178504" "6233341"). pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 09:49
S14	4	("5642417" "5923885" "6272674" "6289512").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 09:49
S15	2	"6311321".pn. "6237144".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 09:49
S16	13	"6449720".pn. (((("5764762" "6092202" "6105008" "6112246" "6178504" "6233341").pn.) ((("5642417" "5923885" "6272674" "6289512").pn.) ("6311321".pn. "6237144".pn.))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 10:04
S17	13	("6449720".pn. (((("5764762" "6092202" "6105008" "6112246" "6178504" "6233341").pn.) ((("5642417" "5923885" "6272674" "6289512").pn.) ("6311321".pn. "6237144".pn.))) and (data secur\$3 resource hardware)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 10:05
S18	1	(US-6092202-\$).did.	USPAT	OR	OFF	2004/06/28 10:53
S19	1	"6092202".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 11:55
S20	2	("6233685" "6161180").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 15:12

EAST Search History

S21	1	("6167521").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/28 15:13
S22	1	"20040015961".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/29 08:42
S23	0	"20040015961".pn. and "6449720".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/29 08:43
S24	2	"20040015961".pn. "6449720".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/29 10:57
S25	1	"20040015958".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/06/29 13:41
S52	1	"6449720".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/10 14:11
S53	5	("5764762" "6105008" "6112246" "6178504" "6233341").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/05/10 15:46
S56	10	("6393569" "5922044" "5958051" "6021491" "5870544" "5919247" "5923884" "5935212" "5958050" "6023764").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/10 15:47
S58	3	public adj cryptographic adj control adj unit	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S59	132	VEIL.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S60	1	"6092202".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S61	1	ep93101495	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08

EAST Search History

S62	9	713/191.ccls. and applet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S63	37	713/200-202.ccls. and 717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S64	119	713/191.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S65	909	705/51.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S66	1857	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S67	6818	713/200-202.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S68	9501	713/191.ccls. 705/51.ccls. 717/168-178.ccls. 713/200-202.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S69	167	(verif\$7 check\$3) near5 (requirements metadata prerequisites hardware) near5 (install\$5 load\$3 download\$3) near5 (applet software executable program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S70	6	("5764762" "6092202" "6105008" "6112246" "6178504" "6233341"). pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S71	4	("5642417" "5923885" "6272674" "6289512").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S72	2	"6311321".pn. "6237144".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08

EAST Search History

S73	13	"6449720".pn. (((("5764762" "6092202" "6105008" "6112246" "6178504" "6233341").pn.) ((("5642417" "5923885" "6272674" "6289512").pn.) ("6311321".pn. "6237144".pn.)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S74	13	("6449720".pn. (((("5764762" "6092202" "6105008" "6112246" "6178504" "6233341").pn.) ((("5642417" "5923885" "6272674" "6289512").pn.) ("6311321".pn. "6237144".pn.))) and (data secur\$3 resource hardware)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S75	1	(US-6092202-\$).did.	USPAT	OR	OFF	2005/05/13 10:08
S76	1	"6092202".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S77	2	("6233685" "6161180").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S78	1	("6167521").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S79	1	"20040015961".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S80	0	"20040015961".pn. and "6449720". pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S81	2	"20040015961".pn. "6449720".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S82	1	"20040015958".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S83	1	"6449720".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:08
S84	5	("5764762" "6105008" "6112246" "6178504" "6233341").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/05/13 10:08

EAST Search History

S85	10	("6393569" "5922044" "5958051" "6021491" "5870544" "5919247" "5923884" "5935212" "5958050" "6023764").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/13 10:08
S86	10	("6393569" "5922044" "5958051" "6021491" "5870544" "5919247" "5923884" "5935212" "5958050" "6023764").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/13 10:10
S87	1	"6092202".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/19 14:35
S88	1	"6609186".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/19 14:35
S89	1	"20040015958"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 13:20
S90	689	secure adj (processor or coprocessor or co adj processor or co-processor)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 13:25
S91	1	"6092202".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 13:28
S92	11	("4319079" "4797928" "5406624" "5745574" "5815571" "5896499" "5764762" "6105008" "6112246" "6178504" "6233341").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 13:47
S94	10	("5752042" "5586304" "6167567" "5806251" "6192518" "6009274" "5960189" "5933647" "6269456" "5655081").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 13:32
S96	516	S90 and (applet or install\$5 or load\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 13:46
S97	439	S96 and (verify or capable)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 14:01
S99	21	S92 or S94	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 13:47

EAST Search History

S10 1	15	S99 and (verify or capable)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 13:50
S10 2	26	S96 and ((verify or capable) near5 (applet or secure adj processor))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 14:01
S10 3	1	(US-6157721-\$).did.	USPAT	ADJ	ON	2006/01/20 15:58
S10 4	1	resources near5 (applet install\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:21
S10 5	4	resources near5 (applet near3 install\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:22
S10 6	626	(applet near3 (resource or requirement or required))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:29
S10 7	0	S106 and (install\$5 near S91 applet)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:23
S10 8	0	S106 and (load\$3 near S91 applet)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:23
S10 9	57	S106 and (install\$5 near3 applet)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:23
S11 0	226	S106 and (load\$3 near3 applet)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:23
S11 1	354	applet near3 (resource or requirement)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:29
S11 2	220	applet near2 (resource or requirement)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:29

EAST Search History

S11 3	0	(applet near2 (resource or requirement)) near (verify or check)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:30
S11 4	0	(applet near2 (resource or requirement)) near (verif\$5 or check\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:30
S11 5	4	(applet near2 (resource or requirement)) near3 (verif\$5 or check\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:34
S11 6	3	verif\$5 adj (software or code or application) near requirements	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:35
S11 7	28648	(software or code or application) near requirements	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:35
S11 8	565	717/168.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:36
S11 9	19	S117 and S118	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 16:36
S12 0	5	("5764762" "6105008" "6112246" "6178504" "6233341").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/07 18:30
S12 1	86420	(instal\$7 or load\$3) near (applet program application software)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/07 18:37
S12 2	132887	(meta\$5 security resource signature) near5 (applet program application software)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/07 18:37
S12 3	4992	secure adj (processor computer cpu system)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/07 18:46
S12 4	832	S121 and S122 and S123	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/07 18:43

EAST Search History

S12 5	16037	applet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/07 18:44
S12 6	603	secure adj processor	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/07 18:44
S12 7	55	(secure adj processor) and applet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/07 18:44
S12 8	415	S123 and S125	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/09 22:45

Google™ Advanced Search

[Advanced Search Tips](#) | [About Google](#)

Find results	with all of the words	<input type="text" value="applet"/>	<input type="text" value="100 results"/>	<input type="button" value="Google Search"/>
	with the exact phrase	<input type="text" value="secure processor"/>		
	with at least one of the words	<input type="text" value="intall installation load installin"/>		
	without the words	<input type="text"/>		
Language	Return pages written in	<input type="text" value="any language"/>		
File Format	<input type="text" value="Only"/> return results of the file format	<input type="text" value="Adobe Acrobat PDF (.pdf)"/>		
Date	Return web pages updated in the	<input type="text" value="anytime"/>		
Numeric Range	Return web pages containing numbers between	<input type="text"/>	and	<input type="text"/>
Occurrences	Return results where my terms occur	<input type="text" value="anywhere in the page"/>		
Domain	<input type="text" value="Only"/> return results from the site or domain	<input type="text" value="e.g. google.com, .org"/> More info		
Usage Rights	Return results that are	<input type="text" value="not filtered by license"/> More info		
SafeSearch	<input checked="" type="radio"/> No filtering <input type="radio"/> Filter using SafeSearch			

Page-Specific Search

Similar	Find pages similar to the page	<input type="text" value="e.g. www.google.com/help.html"/>	<input type="button" value="Search"/>
Links	Find pages that link to the page	<input type="text"/>	<input type="button" value="Search"/>

Topic-Specific Searches

[Google Book Search](#) - Search the full text of books
[Google Scholar](#) - Search scholarly papers

[Apple Macintosh](#) - Search for all things Mac
[BSD Unix](#) - Search web pages about the BSD operating system
[Linux](#) - Search all penguin-friendly pages
[Microsoft](#) - Search Microsoft-related pages

[U.S. Government](#) - Search all U.S. federal, state and local government sites
[Universities](#) - Search a specific school's website

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)applet intall OR installation OR load OR instz [Search](#) [Advanced Search](#)
[Preferences](#)**Web** Results 1 - 35 of about 49 for **applet intall OR installation OR load OR installing OR loading "secure processor" filetype:pdf.** (0.58 seconds)Try your search on [Yahoo](#), [Ask Jeeves](#), [AllTheWeb](#), [Teoma](#), [MSN](#), [Lycos](#), [Technorati](#), [Feedster](#), [Wikipedia](#), [Bloglines](#), [Altavista](#)**[PDF] Electronic Purse Applet Certification**File Format: PDF/Adobe Acrobat - [View as HTML](#)If the **applet** provider wants to **load** a new **applet** on a card, he provides the ... a Java **secure processor**. Technical Report DSSE-TR-98-1, Declarative systems ...
[www.gemplus.com/smart/rd/publications/pdf/BCW_00ep.pdf](#) - [Similar pages](#) - [Filter](#)**[PDF] Checking Secure Interactions of Smart Card Applets**File Format: PDF/Adobe Acrobat - [View as HTML](#)loader (like OP [18]) checks before **loading** an **applet** that it has been signed ... If the **applet** provider wants to **load** a new **applet** on a card, she provides ...
[www.gemplus.com/smart/rd/publications/pdf/BCG_00ap.pdf](#) - [Similar pages](#) - [Filter](#)
[More results from [www.gemplus.com](#)]**[PDF] Checking Secure Interactions of Smart Card Applets**File Format: PDF/Adobe Acrobat - [View as HTML](#)loader like OP 18 checks before **loading** an **applet** that it has been signed ... a java **secure processor**. Technical Report DSSE-TR-98-1, Declarative systems ...
[www4.in.tum.de/lehre/seminare/hs/WS0102/approx/esorics2000.pdf](#) - [Similar pages](#) - [Filter](#)**[PDF] Hauptseminar**File Format: PDF/Adobe Acrobat - [View as HTML](#)vacard neu zu ladendes **Applet** zertifiziert werden kann. Die von uns an- ... cs of a Java **secure processor**. Technical report DSSE-TR-98-1, Declarative sys- ...
[www4.in.tum.de/lehre/seminare/hs/WS0102/approx/ausarbeitung_yemou.pdf](#) - [Similar pages](#) - [Filter](#)**[PDF] Will client digital certificates ever fly?**File Format: PDF/Adobe Acrobat - [View as HTML](#)request/installation;. • problems with the signed Java **applet** not being trusted (as the Sun ... The tokens included a **secure processor** running the Starcos ...
[www.dcoce.ox.ac.uk/docs/UKUUGpaperFeb05MarkNormanHi.pdf](#) - [Similar pages](#) - [Filter](#)**[PDF] Digital Certificate Operation in a Complex Environment: final report**File Format: PDF/Adobe Acrobat - [View as HTML](#)In our project, we made it clear that **installing** your certificate on a public ... request/installation;. • problems with the signed Java **applet** not being ...
[www.dcoce.ox.ac.uk/docs/DCOCEFinalReportSummary.pdf](#) - [Similar pages](#) - [Filter](#)
[More results from [www.dcoce.ox.ac.uk](#)]**[PDF] WebPIN™**File Format: PDF/Adobe Acrobat - [View as HTML](#)The WebPIN™**Applet** functions are supported in. the WebPIN™Security Module by the addition of a. special functional set and the **installation** of the ...
[www.tecnocomputacion.com/images/pdf/WebPIN.pdf](#) - [Similar pages](#) - [Filter](#)**[PDF] Checking Secure Interactions of Smart Card Applets: extended version**File Format: PDF/Adobe Acrobat - [View as HTML](#)loader (like OP 18)) checks before **loading** an **applet** that it has been signed ... If the **applet** provider wants to **load** a new **applet** on a card, she provides ...
[www.cert.fr/francais/deri/bieber/papers/2000esorics_long.pdf](#) - [Similar pages](#) - [Filter](#)**[PDF] Certication d'un porte-monnaie electronique Introduction**File Format: PDF/Adobe Acrobat - [View as HTML](#)l'application du porte-monnaie electronique, l'**applet** purse a une interface de ... semantics of a Java **secure processor**. Technical Report DSSE-TR-98- ...
[www.cert.fr/francais/deri/bieber/papers/2000fac.pdf](#) - [Similar pages](#) - [Filter](#)**[PDF] 563.10.1 Sender Authentication for SPAM Control (audio)**File Format: PDF/Adobe Acrobat - [View as HTML](#)Developing a Java Card **Applet**. 1. Write the Java source ... Most common **secure processor**, cheap, costs ... Manufactures load the trailers with the ...
[www.cs.uiuc.edu/class/sp06/cs598cag/part3.pdf](#) - [Similar pages](#) - [Filter](#)**[PDF] SDT062 All pages file**

File Format: PDF/Adobe Acrobat

app or **applet** that communicates with. the server via HTTP. "You develop like ... tant **secure processor**. Microsoft also has acknowledged ...
[www.sdtimes.com/download/images/sdtimes062.pdf](#) - [Similar pages](#) - [Filter](#)

[PDF] SDT062 All pages file Page 1 BY EDWARD J. CORREIA In the shadow of ...

File Format: PDF/Adobe Acrobat

said, a typical installation costs. about \$300000 to \$350000. "That's the deal size, ... with the server load." A J2SE JVM also. is required on the client. ...

www.sdtimes.com/download/images/SDTimes062.pdf - Supplemental Result -

[Similar pages](#) - [Filter](#)

[PDF] A framework for secure execution of software

File Format: PDF/Adobe Acrobat

developed a specific one. The dynamic part of the applet can be configured during its installation by specifying the amount of memory to ...

www.springerlink.com/index/9NVH6UKG68HMK6U8.pdf - [Similar pages](#) - [Filter](#)

[PDF] Secure Electronic Payments Based on Mobile Agents

File Format: PDF/Adobe Acrobat

This interface should be an applet (running on a Web browser) or another ... for decryption by the secure processor. Thus, a package is built with the ...

www.springerlink.com/index/L5131171570LQ6T1.pdf - [Similar pages](#) - [Filter](#)

[PDF] st handbook quer

File Format: PDF/Adobe Acrobat - [View as HTML](#)

applet development and debugging. to complete EMV and PKI. ... Dallas DS5250

secure processor. ■ Robust stainless steel IP66. and IP67 4x4 key matrix, ...

www.silicon-trust.com/pdf/handbook_04_05/6_payment.pdf - [Similar pages](#) - [Filter](#)

[PDF] st handbook quer

File Format: PDF/Adobe Acrobat

Gemplus is installing some. sophisticated equipment for. side channel attacks ... applet development and debugging. to complete EMV and PKI. ...

www.silicon-trust.com/pdf/handbook_04_05/1_handbook_complete.pdf -

[Similar pages](#) - [Filter](#)

[PDF] IB500 USER'S MANUAL Page 1 IB500 Half-Size Socket 7 CPU Card With ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Installing the CPU. The IB500 CPU Card supports a Socket 7 processor ... Screw the card to the PCB to secure the installation. ... Load BIOS Defaults ...

www.ibase-china.com/Manuals/IB50010A.pdf - Supplemental Result -

[Similar pages](#) - [Filter](#)

[PDF] A Formal Executable Semantics of the JavaCard Platform

File Format: PDF/Adobe Acrobat - [View as HTML](#)

loading) during this last phase, constant pools are resolved and eliminated. ... The Operational Semantics of a Java Secure Processor. In J. Alves-Foss, ...

www.inspiredproject.com/documents/esop01.pdf - [Similar pages](#) - [Filter](#)

[PDF] Formalising the Safety of Java, the Java Virtual Machine and Java Card

File Format: PDF/Adobe Acrobat - [View as HTML](#)

able to load classes dynamically. Loading refers to the process of ... the Java Secure Processor (JSP). The JSP subset excludes multi-threading, garbage ...

www.ecs.soton.ac.uk/~lavm/papers/acmcs.pdf - [Similar pages](#) - [Filter](#)

[PDF] st handbook quer Page 1 Infineon offers advanced chips and ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

applet development and debugging. to complete EMV and PKI. ... device drivers to distribute the load. Product Availability:. Available now ...

www.trustinsilicon.com/pdf/handbook_04_05/6_payment.pdf - Supplemental Result -

[Similar pages](#) - [Filter](#)

[PDF] Checking secure interactions of smart card applets: extended version

File Format: PDF/Adobe Acrobat

OP [24]) checks before loading an applet that it has been signed by an authorized ...

The operational semantics of a java secure processor. Tech- ...

iospress.metapress.com/index/VB59HRKBA34D8NM0.pdf - [Similar pages](#) - [Filter](#)

[PDF] Intel Chipset Software Installation Utility Users Manual Page 1 ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

While installing or removing a FRU does not require special tools, it is recommended to ... Figure 7: Power applet in the Windows Control Panel ...

cache-www.intel.com/cd/00/00/02/99/29946_mobile_int_guide.pdf - Supplemental

Result - [Similar pages](#) - [Filter](#)

[PDF] HP ProLiant BL45p Server Blade User Guide Page 1 HP ProLiant BL45p ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Installing the HP BladeSystem components Installing server blade options

Hardware options installation. 29. Processor option. ...

h10032.www1.hp.com/ctg/Manual/c00366050.pdf - Supplemental Result -

[Similar pages](#) - [Filter](#)

[PDF] MADNESS: A Framework Proposal for Securing Work in Ad Hoc Networks

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Using a VM raises the problem that an **applet/agent** can. not audit the security level of the ... existing solutions is the use of a **secure processor** (smart ...
damien.sauveron.free.fr/publications/CCCT05.pdf - [Similar pages](#) - [Filter](#)

[PDF] [IB720 USER'S MANUAL Page 1 IB720 Half-Size Socket 370 CPU Card ...](#)
 File Format: PDF/Adobe Acrobat - [View as HTML](#)
 Installing the CPU. The IB720 CPU Card supports a Socket 370 processor socket ...
LOAD BIOS DEFAULTS. EXIT WITHOUT SAVING. LOAD SETUP DEFAULTS. ESC :
 Quit ...
store.orbitmicro.com/objects/catalog/product/extras/1329_IB720.pdf - Supplemental
 Result - [Similar pages](#) - [Filter](#)

[PDF] [SBC8153 Family User's Manual Page 1 SBC8153 Pentium All-in-One PCI ...](#)
 File Format: PDF/Adobe Acrobat
Load BIOS Defaults. Load BIOS Defaults. Load BIOS Defaults. Load BIOS Defaults .
 ... VGA Driver **Installation. 5.1. Installing Drivers for Windows 3.1 ...**
eservice.axiomtek.com.tw/.../K0602-0537/
SBC8153%20Family%20User%20Manual%20Version%20C1%20April%201999.pdf -
 Supplemental Result - [Similar pages](#) - [Filter](#)

[PDF] [User's Manual Page 1 SI7BM Socket 370 All-In-One Little Board ...](#)
 File Format: PDF/Adobe Acrobat - [View as HTML](#)
Chapter 4 VGA Driver Installation. SI7BM User's Manual ... Installing and Removing
DIMMs. To install the DIMM, locate the memory slot on the little board ...
[www.ptdrivers.com/xtfp/Manuais/TMC%20\(Taiwan%20MyComp\)/si7bm10a.pdf](http://www.ptdrivers.com/xtfp/Manuais/TMC%20(Taiwan%20MyComp)/si7bm10a.pdf) -
 Supplemental Result - [Similar pages](#) - [Filter](#)

[PDF] [El lenguaje Java: sobre el diseo normal de minas virtuales](#)
 File Format: PDF/Adobe Acrobat
Applet Class Loader: carga applets y sus clases asociadas. Remote Method
Invocation(RMI) ... va secure processor". Formal Syntax and Semantics of Java,
 LNCS ...
www.cerezo.name/publications/files/java.pdf - [Similar pages](#) - [Filter](#)

[PDF] [Towards an Open Trusted Computing Framework](#)
 File Format: PDF/Adobe Acrobat - [View as HTML](#)
 on a computing platform, and the ability to prevent the installation of ... In this
 technique, an **applet** distributor cryptographically signs the Java ...
www.cs.auckland.ac.nz/research/theses/2005/mbarrett/Thesis.pdf -
[Similar pages](#) - [Filter](#)

[PDF] [Certication d'un porte-monnaie electronique 1 Contexte et cas d ...](#)
 File Format: PDF/Adobe Acrobat - [View as HTML](#)
load 0 repr esente les instructions Java aload i, iload i, lload i,... De fa con ...
 semantics of a Java **secure processor**. Technical Report DSSE-TR-98- ...
www.itib.ac.in/~satish/phd/smartcard/gemplus%20publication/fac2000.pdf -
 Supplemental Result - [Similar pages](#) - [Filter](#)

[PDF] [GSA Smart Card Handbook Draft 2](#)
 File Format: PDF/Adobe Acrobat
 allocation of storage and on-the-fly **loading** of applications, the trusted third party could
 be designated to **load**. applications, as well as to provide ...
smart.gov/information/smartcardhandbook.pdf - [Similar pages](#) - [Filter](#)

[PDF] [ACCESSING SERVICES WITH CLIENT DIGITAL CERTIFICATES: A SHORT ...](#)
 File Format: PDF/Adobe Acrobat
 request/installation; . problems with the signed Java **applet** not being trusted (as the
 ... The tokens included a **secure processor** running the Starcos SPK ...
taylorandfrancis.metapress.com/index/R0661K960750X378.pdf - [Similar pages](#) - [Filter](#)

[PDF] [ॠॡॢà qB°° qB° £°°qBÀ° y°° °](#)
 File Format: PDF/Adobe Acrobat
 A system (100) and method (300) are provided for **installing** and executing an **applet**
 in a **secure processor** (180). The system (100) and ...
ipindia.nic.in/ipr/patent/journal_archieve/pat_arch_122005/official_journal_16122005.pdf
 - [Similar pages](#) - [Filter](#)

[PDF] [Mungo523 Page 1 Mungo523 Pentium All-In-One Little Board Version ...](#)
 File Format: PDF/Adobe Acrobat - [View as HTML](#)
 any **installation**, operation, or maintenance of the product other than in ... CPU
Installation. The Mungo523 single board computer supports a ZIF processor ...
www.kontron.kiev.ua/Datasheets_Manuals/
 5.%20Single%20Board%20Computers/2.%205.25%20inch/Mungo523_manual.pdf -
 Supplemental Result - [Similar pages](#) - [Filter](#)

[PDF] [Mungo529 Page 1 Mungo529 Socket 370 All-In-One Little Board ...](#)
 File Format: PDF/Adobe Acrobat - [View as HTML](#)
 any **installation**, operation, or maintenance of the product other than in ... lever to
secure the processor. Make sure the notch on the corner of the ...
www.kontron.kiev.ua/Datasheets_Manuals/

5.%20Single%20Board%20Computers/2.%205.25%20inch/Mungo529_manual.pdf -
Supplemental Result - [Similar pages](#) - [Filter](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 35 already displayed.
If you like, you can repeat the search with the omitted results included.*

applet intall OR installation OR loa

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Google™ Advanced Search

[Advanced Search Tips](#) | [About Google](#)

Find results	with all of the words	<input type="text" value="software"/>	<input type="text" value="100 results"/>	<input type="button" value="Google Search"/>
	with the exact phrase	<input type="text" value='"secure processor"'/>		
	with at least one of the words	<input type="text" value="intall installation load installin"/>		
	without the words	<input type="text"/>		
Language	Return pages written in	<input type="text" value="any language"/>		
File Format	<input type="text" value="Only"/> return results of the file format	<input type="text" value="Adobe Acrobat PDF (.pdf)"/>		
Date	Return web pages updated in the	<input type="text" value="anytime"/>		
Numeric Range	Return web pages containing numbers between	<input type="text"/>	and	<input type="text"/>
Occurrences	Return results where my terms occur	<input type="text" value="anywhere in the page"/>		
Domain	<input type="text" value="Only"/> return results from the site or domain	e.g. google.com, .org More info		
Usage Rights	Return results that are	<input type="text" value="not filtered by license"/>		
SafeSearch	<input checked="" type="radio"/> No filtering <input type="radio"/> Filter using SafeSearch			

Page-Specific Search

Similar	Find pages similar to the page	<input type="text" value="e.g. www.google.com/help.html"/>	<input type="button" value="Search"/>
Links	Find pages that link to the page	<input type="text"/>	<input type="button" value="Search"/>

Topic-Specific Searches

[Google Book Search](#) - Search the full text of books
[Google Scholar](#) - Search scholarly papers

[Apple Macintosh](#) - Search for all things Mac
[BSD Unix](#) - Search web pages about the BSD operating system
[Linux](#) - Search all penguin-friendly pages
[Microsoft](#) - Search Microsoft-related pages

[U.S. Government](#) - Search all U.S. federal, state and local government sites
[Universities](#) - Search a specific school's website

©2006 Google

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)
 software intall OR installation OR load OR in: [Search](#) [Advanced Search](#)
[Preferences](#)

Web Results 1 - 100 of about **313** for **software intall OR installation OR load OR installing OR loading "secure processor"** filetype:pdf. (0.71 seconds)
 Try your search on [Yahoo](#), [Ask Jeeves](#), [AllTheWeb](#), [Teoma](#), [MSN](#), [Lycos](#), [Technorati](#), [Feedster](#), [Wikipedia](#), [Bloglines](#), [Altavista](#)

[PDF] Fast Secure Processor for Inhibiting Software Piracy and Tampering ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 code and disable the **software** protection functions. Another type of **secure processor**, bus-encryption micro-processor, has been used for almost a decade in ...
www.microarch.org/micro36/html/pdf/yang-FastSecureProcessor.pdf - [Similar pages](#) - [Filter](#)

[PDF] Building Intrusion-Tolerant Secure Software

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 original spill cost function, the cost of a **load** instruction is ... J. Yang, Y. Zhang, L. Gao, "Fast Secure Processor for. Inhibiting Software Piracy and ...
www.cs.virginia.edu/~soffa/cs851/cgo2005.pdf - [Similar pages](#) - [Filter](#)

[PDF] Certifying Program Execution with Secure Processors

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 the **secure processor** partitions cache entries and memory. pages of different programs and the ... **load** or evict a cache line for the new program, the trap ...
pdos.csail.mit.edu/papers/cerium/hotos03.pdf - [Similar pages](#) - [Filter](#)

[PDF] Microsoft PowerPoint - lecture26.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Secure Processor. Zhao Zhang, Fall 2005. Security ... **Software** Distribution Method. Source: Lie's talk in ASPLOS'00. **Loading** Secure Code ...
home.eng.iastate.edu/~zzhang/courses/cpre581-f05/lectures/Lecture26.pdf - [Similar pages](#) - [Filter](#)

[PDF] Attacks and Risk Analysis for Hardware Supported Software Copy ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 dure. But instead of **loading** the same constant to all the. Alpha registers, s/he will **load** a unique value to each Alpha. register. Since the displacement is ...
www.ece.gatech.edu/~leehs/pub/drm04.pdf - [Similar pages](#) - [Filter](#)

[PDF] Runtime Execution Monitoring (REM) to Detect and Prevent Malicious ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 and is required for **software installation**. HMACs can be. generated using a hash algorithm ... [9] J. Yang, Y. Zhang, and L. Gao, "Fast Secure Processor for ...
www.iccd-conference.org/proceedings/2004/22310452.pdf - [Similar pages](#) - [Filter](#)

[PDF] STEVE H. WEINGART 572 Wagon Wheel Spring Branch, TX 78070 (830 ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 IBM 4758 **Secure Processor** (hardware architecture and prototype ... included: Design tool selection and maintenance, system and LAN **software installation** ...
www.gulf-stream.net/shwres.pdf - [Similar pages](#) - [Filter](#)

[PDF] Q. What does Decru do? A. Decru provides solutions to secure ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 Advanced clustering for **load** balancing and failover. "On-the-fly" encryption and re-keying. Transparent deployment with no **software** on clients or servers ...
www.decru.com/products/pdf/FAQ.pdf - [Similar pages](#) - [Filter](#)

[PDF] Secure Embedded Processors

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 known as a security-enabled processor or a **secure processor**, produces the most ... company blends systems and **software** expertise with high-performance, ...
www.amcc.com/Embedded/AMCC-SafeNet_SecureEmbeddedProcessors.pdf - [Similar pages](#) - [Filter](#)

[PDF] Guaranteeing memory integrity in secure processors with Dynamic Trees

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 transactions on **Software** Engg., vol. 28(8), Aug 2002. [3]. Yang, J., Zhang, Y. and Gao, L., "Fast Secure Processor for Inhibiting Software Piracy and ...
mia.ece.uic.edu/~papers/publications/Reportv1a.pdf - [Similar pages](#) - [Filter](#)

[PDF] Side effects are not sufficient to authenticate software

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ably allow **loading** of the approved client **software**, but. would also have to know which other applications not to. **load** in order to prevent **loading** of a ...
www.cs.berkeley.edu/~ushankar/research/side-effects/side-effects.pdf - [Similar pages](#) - [Filter](#)

[PDF] STB SECURITY

File Format: PDF/Adobe Acrobat - [View as HTML](#)

STB, installing unauthorized software through available. digital interfaces, or even hardware ... the secure processor and remain wary of the initiative's ...
www.nagravision.com/pdf/NV_TechSeries_STBsecurity.pdf - [Similar pages](#) - [Filter](#)

[PDF] Java Classloading

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Techniques in Software Engineering, 2005. Java Classloading ... An Overview of the SSP and Class Loading. The Sandia Secure Processor (SSP) is a hardware ...
lmf.di.uminho.pt/wiki/pub/GTTSE/PostEventInfo/08-VictorWinter-Classloader-Demo.pdf - [Similar pages](#) - [Filter](#)

[PDF] BIND: A Fine-grained Attestation Service for Secure Distributed ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

TPM chip and a modern secure processor similar to AMD's. SEM chip. ... TPM do perform load-time attestations of the software sys-. tem [27, 36]. ...
sparrow.ece.cmu.edu/~elaine/docs/bind.pdf - [Similar pages](#) - [Filter](#)

[PDF] 32-bit Secure AT91SC 512384RCT Summary

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Software Libraries and Application Notes. Description ... It uses a Von Neumann Load/store architecture, this architecture ...
www.atmel.com/dyn/resources/prod_documents/6525S.pdf - [Similar pages](#) - [Filter](#)

[PDF] Marketing update

File Format: PDF/Adobe Acrobat - [View as HTML](#)

secure processor. Device conforms to FIPS 140-2 level 3 ... No complex installation - no. database, simple software install ...
weblog.infoworld.com/zeroday/archives/images/InfoWorldPrivaris.pdf - [Similar pages](#) - [Filter](#)

[PDF] Hardware Spells Security

File Format: PDF/Adobe Acrobat - [View as HTML](#)

These secure processor could be extended to a Multiple. processor model[34]. ... During software installation, SPEF computes a keyed message ...
www.cse.iitk.ac.in/report-repository/2005/SecHardW.pdf - [Similar pages](#) - [Filter](#)

[PDF] A Processor Architecture Protecting Secret Data from Hostile Software

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A variety of secure processor architectures are proposed ... When the process issues the Key Loading ... Key Load. Loading common key into processor ...
www.c.csce.kyushu-u.ac.jp/lab_db/papers/paper/pdf/2005/mori05_1.pdf - [Similar pages](#) - [Filter](#)

[PDF] Jun Yang

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Jun Yang, Youtao Zhang, and Lan Gao, "Fast Secure Processor for Inhibiting. Software Piracy and Tampering," ACM/IEEE 36th International Symposium on ...
www.cs.ucr.edu/~junyang/cv/JunYang.pdf - [Similar pages](#) - [Filter](#)

[PDF] Architectural Support for Protecting User Privacy on Trusted ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the code of a software or critical data. This is be-. cause if a "user" uses a public-private key pair other. than that of a secure processor, ...
www.cs.ucr.edu/~junyang/papers/zhang.pdf - [Similar pages](#) - [Filter](#)

[PDF] Proceedings of HotOS IX: The 9th Workshop on Hot Topics in ...

File Format: PDF/Adobe Acrobat

the μ -kernel when loading or evicting a cache line, and. the μ -kernel cryptographically ... the secure processor partitions cache entries and memory ...
www.usenix.org/events/hotos03/tech/full_papers/chenb/chenb.pdf - [Similar pages](#) - [Filter](#)

[PDF] Remote Software-based Attestation for Wireless Sensors

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Load-time attestation. using TPM is explored in [31]. ... Fast secure processor for inhibiting software piracy and tam-. pering. In MICRO 36: Proceedings of ...
www-users.cs.umn.edu/~shaneck/esas2005.pdf - [Similar pages](#) - [Filter](#)

[PDF] Architecture for Protecting Critical Secrets in Microprocessors

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Device Master Key is set by the installation software. The. other button, the "Authenticate" ... SP and other secure processor architecture proposals. We ...
www.princeton.edu/~pkwan/papers/SP_ARCH_ISCA2005.pdf - [Similar pages](#) - [Filter](#)

[PDF] MICRO - 36 Final Program

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Fast Secure Processor for Inhibiting Software Piracy and Tampering ... Reducing Design Complexity of the Load/Store Queue. Il Park, Chong Liang Ooi, ...
www.princeton.edu/~canturk/ETC/papers/MICRO_36_2003/MICRO%20-%2036%20Final%20Program.pdf - [Similar pages](#) - [Filter](#)

[[More results from www.princeton.edu](#)]

[PDF] [cots05p30-81 for pdf](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

anisms to efficiently support **secure processor**-to-processor and processor-to-device communications; these include Simple Load Store (SLS), Simple Queue ...

www.cotsjournalonline.com/pdfs/2003/05/cots05_interconnect2.pdf -

[Similar pages](#) - [Filter](#)

[PDF] [An Architecture of Security Management Unit for Safe Hosting of ...](#)

File Format: PDF/Adobe Acrobat

Figure 2 - **Software** and hardware structure of the **secure processor**. ... The other possible attack before **installation** is to build an image with a known ...

www.ussrbck.com/cryptopapers/1999/www.dice.ucl.ac.be/~gilmont/files/EI99.pdf -

[Similar pages](#) - [Filter](#)

[PDF] [ARTEMA DESK](#)

File Format: PDF/Adobe Acrobat

Secure processor (DES and RSA). • PIN shield. **Software** and Services ... instant paper **loading**, and ultra-fast. printing. Artema Desk can handle all applica- ...

www.verisoft.com.tr/images/misc/PDF/ArtemaDESK.pdf - [Similar pages](#) - [Filter](#)

[PDF] [Security Policy](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Miniboot detecting a hardware or **software** malfunction rendering Layer 3 unsafe to execute. A code-**loading** officer doing an initial **installation** of the Layer ...

csrc.nist.gov/cryptval/140-1/140sp/140sp122.pdf - [Similar pages](#) - [Filter](#)

[PDF] [Pitney Bowes](#)

File Format: PDF/Adobe Acrobat

The middle layer service that is called by the Control Layer **software** is. the Get Public service. • Get Public Key Data: After the Load Public Key command ...

csrc.nist.gov/cryptval/140-1/140sp/140sp482.pdf - [Similar pages](#) - [Filter](#)

[PDF] [An Overview of Security Issues in Cluster Interconnects](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

NIC augmented with a **secure processor** or a security ASIC. ... void of any attacks such as the cluster **installation** time or the ...

www.projects.ncassr.org/cluster-sec/ccgrid06/program/cluster-sec06-paper5.pdf -

[Similar pages](#) - [Filter](#)

[PDF] [IMPRES: Integrated Monitoring for Processor REliability and Security](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the form of **software** and data. Embedded Micro Monitoring (EMM) ... models for simulation and synthesis of the **secure processor**. The ...

www.cse.unsw.edu.au/~sridevan/index_files/31.4s-ragel.pdf - [Similar pages](#) - [Filter](#)

[PDF] [Authenticating Outputs of Computer Software Using a Cryptographic ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

signatures and, by combining it with the notion of a **secure processor**, create a. robust application for authenticating the outputs of **software**. ...

www.schneier.com/paper-authenticating-outputs.pdf - [Similar pages](#) - [Filter](#)

[PDF] [Scalable Multi-threaded Multiprocessor Architectures](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Examine the implications of **software** control over the cache re-load mechanism. ... encryption techniques for **secure processor**-to-processor communication at ...

[domino.watson.ibm.com/acas/w3www_acas.nsf/](http://domino.watson.ibm.com/acas/w3www_acas.nsf/images/proposals_04.05/$FILE/heinrich.pdf)

[images/proposals_04.05/\\$FILE/heinrich.pdf](http://images/proposals_04.05/$FILE/heinrich.pdf) - [Similar pages](#) - [Filter](#)

[PDF] [A Secure Network Node Approach to the Policy Decision Point in ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

with, we would require a **secure processor**. If we only used cryptographic ... will execute precisely the **software** you load onto it, without intruders being ...

www.cs.dartmouth.edu/reports/TR2004-502.pdf - [Similar pages](#) - [Filter](#)

[PDF] [More New Software Performance Antipatterns: Even More Ways to ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Performance antipatterns document common **software** performance problems as well as ... mation from one **secure processor** to another. It results ...

www.perfeng.com/papers/evenmore.pdf - [Similar pages](#) - [Filter](#)

[PDF] [CSE 598a Systems Security William Enck November 1, 2005 URL: http ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Secure processor similar to AMD's SEM ... TPM provides boot/load-time attestation of SK ... tercepted its execution, and no **software** attack would ...

www.cse.psu.edu/~cg598a/slides/cse598-bind.pdf - [Similar pages](#) - [Filter](#)

[PDF] [A Data-Driven Approach for Embedded Security](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

[2] Jun Yang, Youtao Zhang, Lan Gao, "Fast **Secure Processor** for. Inhibiting

Software Piracy and Tampering", Proceedings of the ...

www.cse.psu.edu/~ozturk/index_files/hsaputra-isvlsi05-c.pdf - [Similar pages](#) - [Filter](#)

[PDF] Using Instruction Block Signatures to Counter Code Injection Attacks

File Format: PDF/Adobe Acrobat - [View as HTML](#)

signatures protect the code from **software** ... to that table can be loaded at load time, so all code ... Figure 4 SIGC Installation. Program Loading. ...

www.ece.uah.edu/~milenska/docs/milenkovic_wassa04.pdf - [Similar pages](#) - [Filter](#)

[PDF] Hardware Support for Code Integrity in Embedded Processors

File Format: PDF/Adobe Acrobat - [View as HTML](#)

[44] Yang, J., Zhang, Y., and L. Gao, "Fast **Secure Processor** for. Inhibiting **Software Piracy and Tampering**," in Proceedings ...

www.ece.uah.edu/~milenska/docs/milenkovic_cases05.pdf - [Similar pages](#) - [Filter](#)

[More results from www.ece.uah.edu]

[PDF] Microcontroller

File Format: PDF/Adobe Acrobat - [View as HTML](#)

loading new **software** designed to collect PIN numbers from unwitting users. ... equipped with network boot capabilities, a convenient way to load code into a ...

pdfserv.maxim-ic.com/en/ej/MER_2.pdf - [Similar pages](#) - [Filter](#)

[PDF] Multi-level Design Validation in a Secure Embedded System

File Format: PDF/Adobe Acrobat - [View as HTML](#)

by interfering, for example, with the embedded **software**. present on the device. ... insecure coprocessor to the **secure processor**. After the pass- ...

www.cosic.esat.kuleuven.be/publications/article-778.pdf - [Similar pages](#) - [Filter](#)

[PDF] Securing Embedded Systems

File Format: PDF/Adobe Acrobat - [View as HTML](#)

partitioning and embedded **software** techniques to pre- vent **software** hacks; ... (www.mips.com) has also developed a **secure processor** core that ...

www.cosic.esat.kuleuven.be/publications/article-638.pdf - [Similar pages](#) - [Filter](#)

[PDF] Installation Manual

File Format: PDF/Adobe Acrobat - [View as HTML](#)

DCT6400 Series **Installation Manual**. Installing the Optional IR Blaster ... Digital **Secure Processor** Indicates the digital **secure processor** version in ASCII ...

www.midcocomm.com/_documents/dctguides/DVR.pdf - [Similar pages](#) - [Filter](#)

[PDF] Nexus: A New Operating System for Trustworthy Computing

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ing, and posited a system design where the **secure processor** would ... to the load-time contents of each virtual machine. Attestation in ...

www.cs.cornell.edu/fbs/publications/NexusSOSPwip.pdf - [Similar pages](#) - [Filter](#)

[PDF] Microsoft PowerPoint - 2006_03_27_Roth_GoldmanSachs_London.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Ease of **Installation**. • Content Aggregation. • Quality of Services. • Integrated CMS ... Embedded **Secure processor** for DRM. 3D Graphics. I/O- support ...

[www.philips.com/assets/Downloadablefile/2006_03_27_Goldman-Sachs-\(2.8Mb\)-15459.pdf](http://www.philips.com/assets/Downloadablefile/2006_03_27_Goldman-Sachs-(2.8Mb)-15459.pdf) - [Similar pages](#) - [Filter](#)

[PDF] A Tamper-Resistant Programming Language Department of Computer ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

is completely in **software** and uses a public domain version from RSA. ... loading the collector. • The **secure processor** contains several root pointers whose ...

serl.cs.colorado.edu/~dennis/publications/pdf/tr/CU-CS-931-02.pdf - [Similar pages](#) - [Filter](#)

[PDF] Hardware and Binary Modification Support for Code Pointer ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

replaced all pointer stores and loads with e-store and d-load. Figure 2 shows the performance overhead of using the pure. **software** approach of PointGuard ...

www-cse.ucsd.edu/~calder/papers/MICRO-04-CodePointerProtection.pdf - [Similar pages](#) - [Filter](#)

[PDF] IB868 USER'S MANUAL Page 1 IB868 Intel Pentium® M PICMG 1.3 SHB ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Intel Chipset **Software Installation Utility**44 ... Installing the CPU.

The IB868 board supports a Socket 479 processor socket for ...

www.ibase-europe.com/Manuals/IB86810.pdf - Supplemental Result - [Similar pages](#) - [Filter](#)

[PDF] MB896 USER'S MANUAL Page 1 MB896 Intel Pentium® M Mini-ITX ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Intel Chipset **Software Installation Utility**50 ... Installing the CPU.

The MB896 board supports a Socket 479 processor socket for ...

www.ibase-europe.com/Manuals/MB89610.pdf - Supplemental Result - [Similar pages](#) - [Filter](#)

[More results from www.ibase-europe.com]

[PDF] Installation Manual

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Installation Overview. To general procedure for installing the DCT5100 is: ... The Digital Secure Processor version is displayed in ASCII format. ... grandecom.com/pdf/Digital_Receiver_DCT_5100_ig.pdf - [Similar pages](#) - [Filter](#)

[PDF] Securing Networked Storage: Decru DataFort™ Appliance

File Format: PDF/Adobe Acrobat - [View as HTML](#)

This secure processor encrypts and decrypts data while ensuring both data ... Software-based storage security solutions are slow, limited in scope, and are ... www.storagesearch.com/decru-art-1.pdf - [Similar pages](#) - [Filter](#)

[PDF] Balanced Self-Checking Asynchronous Logic for Smart Card Applications

File Format: PDF/Adobe Acrobat - [View as HTML](#)

One must also look at the whole system and question how software countermeasures are can be simplified if a more secure processor is used.

Software ...

www.cl.cam.ac.uk/~swm11/research/papers/micromicro2003.pdf -

[Similar pages](#) - [Filter](#)

[PDF] PII: S0141-9331(03)00092-9

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Wire load, balancing then only needs to be considered at interface boundaries. ... be simplified if a more secure processor is used. Software ...

www.cl.cam.ac.uk/users/rdm34/jmm03.pdf - [Similar pages](#) - [Filter](#)

[PDF] Minos: Control Data Attack Prevention Orthogonal to Memory Model

File Format: PDF/Adobe Acrobat - [View as HTML](#)

mode, and all memory references to load or store 8- and ... Fast secure processor for, inhibiting software piracy and tampering. In Proceedings ... minos.cs.ucdavis.edu/micro2004.pdf - [Similar pages](#) - [Filter](#)

[PDF] Data Sheet - Model 8710x Home Communications Terminal

File Format: PDF/Adobe Acrobat - [View as HTML](#)

technology allows the operator to download new software to the 8710 ... A new secure processor can be added to renew security if the HCT is compromised. ... www.scientificatlanta.com/customers/Source/715239.pdf - [Similar pages](#) - [Filter](#)

[PDF] Generation 5 Outdoor Payment Terminal

File Format: PDF/Adobe Acrobat - [View as HTML](#)

State-of-the-art secure processor, with DES/Triple DES engine and, RSA accelerator ... a G5 OPT software upgrade. The software provides flexibility for ... www.provenco.com/retailoil/pdf/G5OPT-brochure.pdf - [Similar pages](#) - [Filter](#)

[PDF] DCT 5 1 0 0 DigitalConsumerTermin alInstallationManual

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The DCT5100 is adaptable to various software platforms. ... DCT5100 Installation Manual. Installing Batteries in the Remote Control ... broadband.motorola.com/consumers/products/DCT5100/downloads/DCT5100_Installation_Manual.pdf - [Similar pages](#) - [Filter](#)

[PDF] Trusted Mobile Platform

File Format: PDF/Adobe Acrobat - [View as HTML](#)

fails, the biometric comparison software would be prevented from loading. ... to individual certifications include the TPM, the secure processor, the CRTM, ... www.trusted-mobile.org/TMP_SWAD_rev1_00.pdf - [Similar pages](#) - [Filter](#)

[PDF] High Efficiency Counter Mode Security Architecture via Prediction ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Locality and Load Value Prediction. In Proceedings of the ... Fast Secure Processor for, Inhibiting Software Piracy and Tampering. In Proceedings ... www.cs.wisc.edu/~isca2005/papers/01-02.PDF - [Similar pages](#) - [Filter](#)

[PDF] 1 Optical Cards are the same size and shape as standard plastic ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Secure Processor chip. Individual, decrypting public keys are decrypted by, the FIPS 140-1 (1, 2, ... (d) Read, Verify, and Load the Application Software. ... www.frobenius.com/cryptofinal030515.pdf - [Similar pages](#) - [Filter](#)

[PDF] MB899 USER'S MANUAL Page 1 MB899 Intel® Core™ Duo/Solo 945GM ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Intel Chipset Software Installation Utility.....52 ... Installing the CPU. The MB899 board supports a Socket 478MT processor socket for ... www.ibt.ca/documents/MB89910.pdf - Supplemental Result - [Similar pages](#) - [Filter](#)

[PDF] MB896 USER'S MANUAL Page 1 MB896 Intel Pentium® M 915GM Mini-ITX ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Intel Chipset Software Installation Utility.....48 ... Installing the CPU. The MB896 board supports a Socket 479 processor socket for ...

www.ibt.ca/documents/MB89610A.pdf - Supplemental Result - [Similar pages](#) - [Filter](#)

[More results from www.ibt.ca]

[\[PDF\] Security on Energy Level in the Bio-Networking Architecture](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **secure processor** enables running an initial trusted program and this **software** verifies the integrity of the platform's system program resident on the ...
netresearch.ics.uci.edu/bionet/publications/TR-security-on-energy.pdf - [Similar pages](#) - [Filter](#)

[\[PDF\] PCI POS PED Evaluation FAQ \(Technical\)](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Some PED designs have the **secure processor** socketed so that it can be removed.
... Q54: Is it acceptable to XOR key components during key **loading** to satisfy ...
partnernetwork.visa.com/dv/pin/pdf/Technical_FAQs.pdf - [Similar pages](#) - [Filter](#)

[\[PDF\] Prototype IC with WDDL and Differential Routing – DPA Resistance ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

on the **secure processor**, the other circuits and modules are constantly charging ...
differential routing, a place and route technique that controls the load ...
www.ee.ucla.edu/~tiri/files/ches2005.pdf - [Similar pages](#) - [Filter](#)

[\[PDF\] Microsoft PowerPoint - 05 Isec drm philipsII 11](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Installs on PC's through click through **installation** agreement. procedure ... It is difficult to develop a **secure software** on the PC platforms: the ...
www.l-sec.be/2006event/drmpres/05_Isec_drm_philipsII_11.pdf - [Similar pages](#) - [Filter](#)

[\[PDF\] Caches and Hash Trees for Efficient Memory Integrity Verification](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

applications such as copy-proof **software** and certification ... the other hand, **loading** and storing hashes from/to the main ...
www.cs.arizona.edu/hpca9/HPCA-PDFs/27-gassend.pdf - [Similar pages](#) - [Filter](#)

[\[PDF\] Improving Cost, Performance, and Security of Memory Encryption and ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

tion pad using AES) can be overlapped with **loading** the data from memory. ... Fast **Secure Processor** for Inhibiting Software Piracy and Tampering. ...
www.ece.ncsu.edu/arppers/Papers/splitcounter-isca06.pdf - [Similar pages](#) - [Filter](#)

[\[PDF\] Verifying Transformation Rules of the HATS High- Assurance ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

programming (TOP) is a promising formal **software** development technique. In TOP, a ... HATS was used to implement part of the Sandia **Secure Processor** (SSP) ...
www.cs.utexas.edu/users/moore/acl2/workshop-2004/contrib/roach-fraij/paper-roach-fraij-acl2-2004.pdf - [Similar pages](#) - [Filter](#)

[\[PDF\] CHAPTER 2 MASS RESPONSIBILITIES/PROCEDURES Section 2A—MASS ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Load system code xGW into the NAP200. This should include **loading** at least two ...
To provide procedures for **installing** the MASS PC **software** for Windows. ...
www.e-publishing.af.mil/pubfiles/af/23/afman23-110/PUBS/AF/23/23011002/020902/020902.pdf - [Similar pages](#) - [Filter](#)

[\[PDF\] NEW DIRECTIONS Continued commitment to your success](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

application **software** for 2G and 3G systems are increasingly selected and ... giving customers a long-term, **secure processor** development road map. ...
www.bit.ly/file/linform_supplement.pdf - [Similar pages](#) - [Filter](#)

[\[PDF\] A Secure Adaptive Network Processor](#)

File Format: PDF/Adobe Acrobat

loading of this memory can be observed on exposed interfaces. In addition, support for ... full benefits of the **secure processor** will be realized. ...
scholar.lib.vt.edu/theses/available/etd-06122003-153755/unrestricted/harper_dissertation_etd.pdf - [Similar pages](#) - [Filter](#)

[\[PDF\] HIGHER-ORDER STRATEGIC PROGRAMMING: A ROAD TO SOFTWARE ASSURANCE](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

dia **Secure Processor** (SSP), a subset of the Java Virtual Machine (JVM) developed at Sandia ... because field distribution within the class **loading** phase of ...
nucia.ist.unomaha.edu/research/winter2004/vwinter_SEA_2004.pdf - [Similar pages](#) - [Filter](#)

[\[PDF\] Conditional Access in Mobile Systems: Securing the Application](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

load of content protection **software** to mobile devices. The protocols apply concepts from trusted computing to ... machine into a virtual **secure processor**. ...
personal.rhul.ac.uk/umai/274/Publications/ConditionalAccessin2005.pdf - [Similar pages](#) - [Filter](#)

[\[PDF\] Secure Delivery of Conditional Access Applications](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

to control the **installation** of such drivers. This contrasts with the ... implementation of

the AEGIS **secure processor** using physical random. functions. ...
personal.rhul.ac.uk/umai/274/Publications/SecureDeliveryof2005.pdf -
[Similar pages](#) - [Filter](#)
[[More results from personal.rhul.ac.uk](#)]

[PDF] [Will client digital certificates ever fly?](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

keys are encrypted by the users, using the pass phrase of their **software** key store
(the ... The tokens included a **secure processor** running the Starcos ...
www.dcoce.ox.ac.uk/docs/UKUUGpaperFeb05MarkNormanHi.pdf -
[Similar pages](#) - [Filter](#)

[PDF] [Theoretical Use of Cache Memory as a Cryptanalytic Side-Channel](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

operations that need to **load** and store data. A cache, which operates at a speed ...
realistic model of how a **secure processor** would be attacked in the wild. ...
eprint.iacr.org/2002/169.pdf - [Similar pages](#) - [Filter](#)

[PDF] [AA R310 - EN.book Page 1 Acer Altos R310 User's Guide Page 2 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Appendix A: Management **software** Installation 81. Installing ASM. 83. System
requirements ... If CMOS is valid, **load** chipset registers with ...
www.aarnet.edu.au/engineering/site/install/acer-r310-usersguide.pdf - Supplemental
Result - [Similar pages](#) - [Filter](#)

[PDF] [MADNESS: A Framework Proposal for Securing Work in Ad Hoc Networks](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

existing solutions is the use of a **secure processor** (smart. card) to really secure the
framework from the hardware. level to the **software** level: the mobile ...
damien.sauveron.free.fr/publications/CCCT05.pdf - [Similar pages](#) - [Filter](#)

[PDF] [AEGIS: A single-chip **secure processor**](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Secure Processor Chip. OpenRISC 1200 Core. Instruction. Unit. **Load/Store** ... Alves
T, Felton D. Trustzone: integrated hardware and **software**. security. ...
people.csail.mit.edu/cwo/publications/istr05.pdf - [Similar pages](#) - [Filter](#)

[PDF] [Design and Implementation of the AEGIS Single-Chip **Secure** ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Secure Processor Chip. OpenRISC 1200 Core. Instruction. Unit. **Load/Store** ... Fast
Secure Processor for Inhibiting **Software**. Piracy and Tampering. ...
people.csail.mit.edu/cwo/publications/isca05.pdf - [Similar pages](#) - [Filter](#)

[PDF] [CryptoPage An architecture to run secure processes](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

This table which is managed by the **secure processor**, contains ... tem to dynamically
load the libraries used by a program at the run time. So ...
https://info.enstb.org/projets/cryptopage/documents/rapport.pdf - [Similar pages](#) - [Filter](#)

[PDF] [System Upgrade Installation Guide Page 1 System Upgrade ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Installing and Updating HP-UX 10.x (P/N B2355-90126), for server Installation. •
Managing HP-UX **Software** with SD-UX (P/N B2355-90107), for information on ...
docs.hp.com/en/A3329-90001/A3329-90001.pdf - Supplemental Result -
[Similar pages](#) - [Filter](#)

[PDF] [" . 335](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Installation; in particular, it depends on the characteristics of the data processing
environment, the. specific **software** and hardware configurations, ...
www.cve.mitre.org/cwe/documents/sources/RISOSProjectFinalReport.pdf -
[Similar pages](#) - [Filter](#)

[PDF] [Tamper Resistance](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

agency as 'the most **secure processor** generally avail-. able' turns out to be
vulnerable. ... **software** that reduces the initially fuzzy image to a ...
www.cs.rice.edu/~dwallach/courses/comp527_f2000/tamper96.pdf -
[Similar pages](#) - [Filter](#)

[PDF] [Analog Set-Top Terminals Interactive Programmable Baseband ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **Secure Processor** is a VLSI (very large scale integration) chip ... The only
change consists of installing a MVP-II/Z or MVP-II/T in every channel to be ...
www.cablenetwork.net/cabletv/products/CFT2200.pdf - [Similar pages](#) - [Filter](#)

[PDF] [Design and Implementation of the AEGIS Single-Chip **Secure** ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ner which is resistant to both **software** and physical attacks. We present in this paper
the AEGIS single-chip **secure processor** ...
www.csg.lcs.mit.edu/pubs/memos/Memo-483/Memo-483.pdf - [Similar pages](#) - [Filter](#)

[PDF] Checking Secure Interactions of Smart Card Applets

File Format: PDF/Adobe Acrobat - [View as HTML](#)

a java **secure processor**. Technical Report DSSE-TR-98-1, Declarative systems and. **Software** Engineering group, University of Southampton,Highfield, ...
www.gemplus.com/smart/rd/publications/pdf/BCG_00ap.pdf - [Similar pages](#) - [Filter](#)

[PDF] Electronic Purse Applet Certification

File Format: PDF/Adobe Acrobat - [View as HTML](#)

a Java **secure processor**. Technical Report DSSE-TR-98-1, Declarative systems and. **Software** Engineering group, University of Southampton,Highfield, ...
www.gemplus.com/smart/rd/publications/pdf/BCW_00ep.pdf - [Similar pages](#) - [Filter](#)

[PDF] Towards the Issues in Architectural Support for Protection of ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

tailored **secure processor** to prevent 1) illegal software dupli- ... loading the same constant to all the alpha register, s/he will. load a unique value to ...
www.cercs.gatech.edu/tech-reports/tr2004/git-cercs-04-29.pdf - [Similar pages](#) - [Filter](#)

[PDF] High Speed Memory Centric Protection on Software Execution Using ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A unique **secure processor** model that protects **software**. components from one another to prevent ... //return to caller by loading return addr in RAR to PC ...
www.cercs.gatech.edu/tech-reports/tr2004/git-cercs-04-27.pdf - [Similar pages](#) - [Filter](#)
[More results from www.cercs.gatech.edu]

[PDF] Design and Implementation of the AEGIS Single-Chip Secure ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

on off-chip memory and **software** attacks on both on-chip and off-. chip memory. ...
Secure Processor Chip. OpenRISC 1200 Core. Instruction. Unit. Load/Store ...
www.csg.csail.mit.edu/pubs/memos/Memo-483/Memo-483.pdf - [Similar pages](#) - [Filter](#)

[PDF] SENSS: Security Enhancement to Symmetric Shared Memory Multiprocessors

File Format: PDF/Adobe Acrobat - [View as HTML](#)

[29] J. Yang, Y. Zhang, and L. Gao, "Fast **secure processor** for inhibiting. **software** piracy and tampering," the 36th International Symposium on ...
www.hpcacnf.org/hpca11/papers/33_x_zhang-senss_updated.pdf - [Similar pages](#) - [Filter](#)

[PDF] Worm-IT – A wormhole-based intrusion-tolerant group communication ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

secure processor, like IBM 4758, but hardware for secure ... installing new views and delivering messages. Therefore,. Worm-IT does not suffer from the same ...
www.di.fc.ul.pt/~nuno/PAPERS/JSystemsSoftware-WORM-IT.pdf - [Similar pages](#) - [Filter](#)

[PDF] Overview of Digital TV

File Format: PDF/Adobe Acrobat - [View as HTML](#)

secure processor, and some appropriate hardware drivers. ... ital satellite service by installing a new and smaller digital satellite dish and buying a ...
www.phptr.com/content/images/0130173606/samplechapter/0130173606.pdf - [Similar pages](#) - [Filter](#)

[PDF] 563.10.1 Sender Authentication for SPAM Control (audio

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Resistant **Software** Architectures". • Most common **secure processor**, cheap, costs ... A truck is loaded at a loading dock, the. cargo is checked and sealed. ...
www.cs.uiuc.edu/class/sp06/cs598cag/part3.pdf - [Similar pages](#) - [Filter](#)

[PDF] Development of a Programming Model for the AEGIS Secure Processor ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

structures allocated on each of the three heaps, and loading the program data and ... each load from memory, the path from the data leaf to be loaded is ...
csg.lcs.mit.edu/pubs/memos/Memo-487/memo-487.pdf - [Similar pages](#) - [Filter](#)
[More results from csg.lcs.mit.edu]

[PDF] Checking Secure Interactions of Smart Card Applets

File Format: PDF/Adobe Acrobat - [View as HTML](#)

a java **secure processor**. Technical Report DSSE-TR-98-1, Declarative systems and. **Software** Engineering group, University of Southampton,Higheld, Southampton ...
www4.in.tum.de/lehre/seminare/hs/WS0102/approx/esorics2000.pdf - [Similar pages](#) - [Filter](#)

[PDF] PHYSICAL SECURITY STANDARDS FOR SENSITIVE COMPARTMENTED ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The telephone installation that provides service to the SCIF, and. includes but is not limited to: all equipment, hardware, wiring, features, **software**, ...
www.fas.org/irp/offdocs/dcid1-21.pdf - [Similar pages](#) - [Filter](#)

[PDF] IB900 USER'S MANUAL Page 1 IB900 Intel Xeon E7500/E7501 Full Size ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Drivers Installation41. Windows 2000/XP Chipset Drivers

Installation.....42. Intel Software Installation ...
store.orbitmicro.com/objects/catalog/product/extras/1327_IB900.pdf - Supplemental
Result - [Similar pages](#) - [Filter](#)

Google ►
Result Page: [1](#) [2](#) [3](#) [Next](#)

software intall OR installation OR lo

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google